

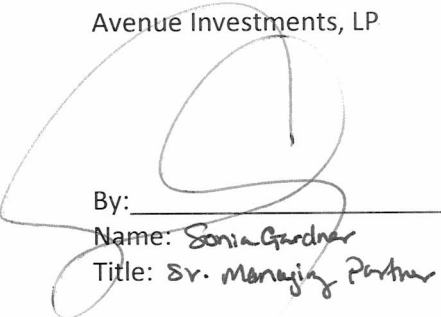
**EVIDENCE OF PARTIAL TRANSFER OF CLAIM**

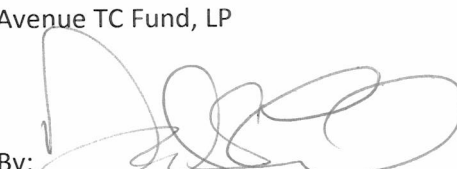
**TO: THE DEBTOR AND THE BANKRUPTCY COURT**

For value received, the adequacy and sufficiency of which are hereby acknowledged, **Avenue Investments, LP** ("Assignor") hereby unconditionally and irrevocably sells, transfers and assigns to **Avenue TC Fund, LP** ("Assignee") its right, title, interest, claims and causes of action in and to, or arising under or in connection with, **\$1,936,778.45** of its claim (as such term is defined in Section 101(5) of the U.S. Bankruptcy Code) against **Lehman Brothers Holdings Inc.** (the "Debtor"), the debtor in chapter 11 Case No. 08-13555 (JMP) pending in the United States Bankruptcy Court for the Southern District of New York (the "Bankruptcy Court"), and the relevant portion of any and all proofs of claim (No. 11308) filed by Assignor or its predecessor-in-interest with the Bankruptcy Court in respect of the foregoing claim.

Assignor hereby waives any objection to the transfer of the claim to the Assignee on the books and records of the Debtor and the Bankruptcy Court, and hereby waives to the fullest extent permitted by law any notice or right to a hearing as may be imposed by Rule 3001 of the Federal Rules of Bankruptcy Procedures, the Bankruptcy Code, applicable local bankruptcy rules or applicable law. Assignor acknowledges and understands, and hereby stipulates, that an order of the Bankruptcy Court may be entered without further notice to Assignor transferring to Assignee the foregoing claim, recognizing Assignee as the sole owner and holder of the claim, and directing that all payments or distributions of money or property in respect of the claim be delivered or made to Assignee.

IN WITNESS WHEREOF, this EVIDENCE OF PARTIAL TRANSFER OF CLAIM is executed this 28<sup>th</sup> day of February, 2012.

Avenue Investments, LP  
  
By: \_\_\_\_\_  
Name: *Sonia Gardner*  
Title: *Sr. Managing Partner*

Avenue TC Fund, LP  
  
By: \_\_\_\_\_  
Name: *David S. Leinwand*  
Title: *SVP*